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Wireless Communications Systems And Methods For Multiple Operating System Multiple User Detection

 A communications device for detecting user transmitted symbols encoded in spread spectrum waveforms (hereinafter "user waveforms") comprising

a first process operating under a first operating system and executing a first set of communication tasks for detecting user transmitted symbols encoded in the user waveforms

a second process operating under a second operating system, and executing a second set of communication tasks for detecting user transmitted symbols encoded in the user waveforms, where the first and second operation systems differ,

a protocol translator coupled to the first and second processes and translating communications in between.

the first process sending to the second process via the protocol translator a set of executable instructions for performing at least a portion of said second set of communication tasks.

- The device of claim 1, wherein the second process generates a matrix as a result of executing the set of instructions.
- The device of claim 2, wherein the matrix represents any of a correlation of code sequences for the user waveforms, a cross-correlation of the user waveforms based on time-lags and complex amplitudes, and estimates of user transmitted symbols embedded in the user waveforms.
- The device of claim 3, wherein the second process routes said matrix to one or more memories and devices based on a configuration specified by the first process.
- The device of claim 1, wherein the first process sends via the protocol translator information to the second processor for configuration thereof.
- 6. The device of claim 5, wherein the information comprises a routing map.

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- The device of claim 6, wherein the second process routes a result of executing the set of instructions based on the routing map.
- The device of claim 7, wherein the second process generates a matrix as the result of
  executing the set of instructions.
- The device of claim 8, wherein the matrix represents any of a correlation of code sequences for the user waveforms, a cross-correlation of the user waveforms based on time-lags and complex amplitudes, and estimates of user transmitted symbols embedded in the user waveforms.
- A communications device for detecting user transmitted symbols encoded in spread spectrum waveforms (hereinafter "user waveforms") comprising
  - a first process operating under a first operating system and executing a first set of communication tasks for detecting user transmitted symbols encoded in the user waveforms.
  - a plurality of second processes each operating under a second operating system and executing a respective second set of communication tasks for detecting user transmitted symbols encoded in the user waveforms, where the first and second operation systems differ.
  - a protocol translator coupled to the first and second processes and translating communications in between.
  - the first process sending to each second process via the protocol translator a set of executable instructions for performing a respective portion of a common task.
- 11. The device of claim 10, wherein the first process sends to each of the second processes via the protocol translator instructions for generating a respective portion of a matrix.
- 12. The device of claim 11, wherein the first process sends to each of the second processes via the protocol translator instructions for generation the portion of a matrix representing of any of a correlation of code sequences for the user waveforms, a portion of a cross-correlation of the user waveforms based on time-lags and complex amplitudes, and estimates of user transmitted symbols embedded in the user waveforms.

- The device of claim 11, wherein the first process sends via the protocol translator to each second process information for configuration thereof.
- 14. The device of claim 13, wherein the each of the second processes routes its respective portion of a matrix to one or more memories and devices based on the information from the first process.
- 15. The device of claim 13, wherein the first process monitors an operational status of each of the second processes and generates the information for configuration thereof based theron.
- 16. The device of claim 13, wherein the first process monitors an operational status of each of the second processes and generates the set of executable instructions thereof based thereon.
- A communications device for detecting user transmitted symbols encoded in code spread spectrum waveforms (hereinafter "user waveforms") comprising
  - a first process operating under a first operating system and executing a first set of communication tasks for detecting user transmitted symbols encoded in the user waveforms.
  - a second process operating under a second operating system, and executing a second set of communication tasks for detecting user transmitted symbols encoded in the user waveforms, where the first and second operation systems differ,
  - a protocol translator coupled to the first and second processes and translating communications in between,
  - the first process sending instructions to the protocol translator for determining how it translates communication between the first and second processes.
- 18. The device of claim 17, wherein the first process sends to each of the second processes via the protocol translator instructions for generating a respective portion of a matrix.
- 19. The device of claim 18, wherein the first process sends to each of the second processes via the protocol translator instructions for generation the portion of a matrix representing of any of a correlation of code sequences for the user waveforms, a portion of a

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cross-correlation of the user waveforms based on time-lags and complex amplitudes, and estimates of user transmitted symbols embedded in the user waveforms.